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IDS Flag Cl	earance for Ap	plication 105	517347				
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	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer	
	Update						

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	346	venturi with condenser .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 14:21
L2	7	venturi adj condenser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 14:03
L3	. 5	("2624179").URPN.	USPAT	OR	OFF	2006/08/31 14:15
L4	92	venturi with condenser and compressor and evaporator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 14:51
L5	0	venturi adj integrated adj condenser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 14:51
L6	60776	venturi withadj integrated adj condenser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 14:51
L7	0	venturi with integrated adj condenser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 14:52
L8	0	venturi with integrated with condenser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 14:52

### **EAST Search History**

L9	0	venturi with integrated same condenser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/08/31 14:52
L10	10	venturi same integrated same condenser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 14:52

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### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	22	"6205803"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 11:38
L2	13	"5031411"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 11:39
S1	681	62/498	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 17:53
<b>S2</b>	4548	evaporators and expansion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 17:54
S3	3053605	evaporators and expansion devices	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 17:54
S4	198	evaporators and (expansion adj devices)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 18:05
S5	173	evaporators with (varying or different) same pressures	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 10:07



## PALM INTRANET

Day: Thursday Date: 8/31/2006

Time: 15:59:36

### **Inventor Name Search Result**

Your Search was:

Last Name = BURK First Name = ROLAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07159339	Not Issued			METHOD FOR CONTROLLING A MOTOR VEHICLE AIR CONDITIONING SYSTEM	BURK, ROLAND
07353368	5099654	150	05/17/1989	METHOD FOR CONTROLLING A MOTOR VEHICLE AIR CONDITIONING SYSTEM	BURK, ROLAND
<u>07958098</u> •	5335719	250	10/07/1992	APPARATUS FOR HEATING AND/OR COOLING A COMPARTMENT	BURK, ROLAND
08098352	5725048	150	08/11/1993	PROCESS FOR COOLING DRIVE COMPONENTS AND HEATING THE PASSENGER COMPARTMENT OF A MOTOR VEHICLE, ESPECIALLY AN ELECTRICALLY DRIVEN VEHICLE, AND ARRANGEMENT FOR IMPLEMENTING THE PROCESS	BURK, ROLAND
08258065	5419141	150	06/10/1994	AIR CONDITIONER FOR A VEHICLE	BURK, ROLAND
08274411	5560214	250	07/13/1994	CONDENSER FOR AN AIR- CONDITIONING SYSTEM OF A VEHICLE	BURK, ROLAND
08325179	5537839	150	04/24/1995	CONDENSER WITH REFRIGERANT DRIER	BURK, ROLAND
08493459	5666791	150	06/22/1995	VEHICLE AIR CONDITIONER CONDENSER INSERT	BURK, ROLAND
09758130	6478858	150	01/12/2001	DESORBABLE SORPTION FILTER SUITABLE FOR A MOTOR VEHICLE HEATING OR AIR-CONDITIONING SYSTEM	BURK, ROLAND

09783533	6843312	150	02/15/2001	AIR CONDITIONING SYSTEM AND OPERATING METHOD FOR A MOTOR VEHICLE WITH HEAT PUMP AND/OR REHEAT OPERATING MODE	BURK, ROLAND
09833620	6425261	150	04/13/2001	CONDENSER FOR A VEHICLE AIR-CONDITIONING SYSTEM	BURK, ROLAND
09880768	6662864	150	06/15/2001	AIR-CONDITIONING SYSTEM WITH AIR-CONDITIONING AND HEAT-PUMP MODE	BURK, ROLAND
10024344	6568205	150	11 1	AIR CONDITIONER FOR A MOTOR VEHICLE	BURK, ROLAND
10024627	6691527	150		AIR-CONDITIONER FOR A MOTOR VEHICLE	BURK, ROLAND
10513696	7098429	150	11/08/2004	HEAT EXCHANGER, PARTICULARLY FOR A HEATING OR AIR CONDITIONING UNIT IN A MOTOR VEHICLE	BURK, ROLAND
10517347	Not Issued	30	12/09/2004	Refrigerant circuit and a refrigerating system	BURK, ROLAND
10540111	Not Issued	20	06/26/2006	Air conditioning system for a vehicle and associated operating method	BURK, ROLAND
10577161	Not Issued	19	01/01/0001	Motor vehicle heating device comprising an additional heater	BURK, ROLAND
10586735	Not Issued	19		Compression device for gaseous media	BURK, ROLAND
10704557	6854286	150	II i	AIR-CONDITIONER FOR A MOTOR VEHICLE	BURK, ROLAND
06932576	4721475	150	11/20/1986	SAFETY SHROUD FOR AN ELECTRICAL CONNECTOR	BURKE, ROLAND A.
07339645	4957445	150	04/18/1989	LOCK-OUT ENCLOSURE FOR POWER CONNECTOR	BURKE, ROLAND A.
07527014	5073122	150	05/22/1990	LOCK-OUT ENCLOSURE FOR POWER CONNECTOR	BURKE, ROLAND A.
08541028	5658439	150	10/11/1995	PROCESS AND APPARATUS FOR APPLYING ORIENTING LAYERS TO A SUBSTRATE FOR ALIGNMENT OF LIQUID CRYSTAL MOLECULES	BURKLE, ROLAND
09869975	Not Issued	161		Polymer-coated thin-glass film substrates	BURKLE, ROLAND
09889099	6853123	150	10/22/2001	FLAT LIGHT SOURCE	BURKLE, ROLAND

10018977	Not Issued	161	Glass body with improved strength	BURKLE, ROLAND
10030773	<u>6815070</u>	150	POLYMER-COATED THIN GLASS FILM SUBSTRATES	BURKLE, ROLAND

Inventor Search Completed: No Records to Display.

Count Amothem Immented	Last Name	First Name	
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# PALM INTRANET

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### **Inventor Name Search Result**

Your Search was:

Last Name = GESKES First Name = PETER

				<del></del>	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09092253	6236948	150	06/05/1998	PROCESS AND DEVICE FOR DETERMINING A MEASURED VALUE OF A TARGET MEASURED VARIABLE OF A MULTIPHASE FLOW	GESKES, PETER
<u>10141356</u>	<u>6938685</u>	150	05/09/2002	HEAT EXCHANGER	GESKES, PETER
10163423	6705101	150	06/07/2002	VEHICLE COOLING SYSTEM FOR A TEMPERATURE- RAISING DEVICE AND METHOD FOR THE COOLING OF A TEMPERATURE- RAISING DEVICE	GESKES, PETER
10174871	6666263	150	06/18/2002	DEVICE FOR COOLING A VEHICLE APPLIANCE, IN PARTICULAR A BATTERY OR A FUEL CELL	GESKES, PETER
10517347	Not Issued	30	12/09/2004	Refrigerant circuit and a refrigerating system	GESKES, PETER
10524408	Not Issued	61	02/14/2005	Heat exchanger	GESKES, PETER
10566053	Not Issued	19	01/01/0001	Heat exchanger and method for the production thereof	GESKES, PETER
10576523	Not Issued	19	01/01/0001	Heat exchanger	GESKES, PETER
10577436	Not Issued	19	01/01/0001	Flow channel for a heat exchanger, and heat exchanger comprising such flow channels	GESKES, PETER
11405700	Not Issued	30	04/18/2006	System for exhaust gas recirculation in a motor vehicle	GESKES, PETER

Inventor Search Completed: No Records to Display.

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Day: Thursday Date: 8/31/2006

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### **Inventor Name Search Result**

Your Search was:

Last Name = PFENDER First Name = CONRAD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08425091	Not Issued	166	04/14/1995	HEAT EXCHANGER FOR COOLING EXHAUST GAS OF A MOTOR VEHICLE ENGINE	PFENDER, CONRAD
08691897	5718286	150	08/01/1996	HEAT TRANSFER DEVICE OF A PLATE STACK CONSTRUCTION	PFENDER, CONRAD
08714531	5927396	150	09/16/1996	MULTI-FLUID HEAT TRANSFER DEVICE HAVING A PLATE STACK CONSTRUCTION	PFENDER, CONRAD
08743002	6944947	150	11/01/1996	HEAT EXCHANGER FOR COOLING EXHAUST GAS AND METHOD OF MANUFACTURING SAME	PFENDER, CONRAD
08869226	5803162	150	06/04/1997	HEAT EXCHANGER FOR MOTOR VEHICLE COOLING EXHAUST GAS HEAT EXCHANGER WITH DISK- SHAPED ELEMENTS	PFENDER, CONRAD
08917877	Not Issued	161	08/27/1997	HEAT TRANSFER DEVICE OF A STACKED PLATE CONSTRUCTION AND PROCESS FOR ITS MANUFACTURING	PFENDER, CONRAD
08933084	5911273	150	09/18/1997	HEAT TRANSFER DEVICE OF A STACKED PLATE CONSTRUCTION	PFENDER, CONRAD
08996723	Not Issued	161	16	REACTOR IN A STACK-TYPE CONSTRUCTION	PFENDER, CONRAD
08996724	6321835	150	11	HEAT TRANSFER DEVICE, PARTICULARLY EXHAUST GAS HEAT TRANSFER DEVICE	PFENDER, CONRAD

09519660	6318456	150		Heat excharger of the crosscurrent type	PFENDER, CONRAD
09685060	Not Issued	61		Reactor with a heat exchanger structure and method of making same	PFENDER, CONRAD
09942773	6739385	150	08/31/2001	PLATE-TYPE HEAT EXCHANGER	PFENDER, CONRAD
10163423	6705101	150	06/07/2002	VEHICLE COOLING SYSTEM FOR A TEMPERATURE- RAISING DEVICE AND METHOD FOR THE COOLING OF A TEMPERATURE- RAISING DEVICE	PFENDER, CONRAD
10174871	6666263	150	06/18/2002	DEVICE FOR COOLING A VEHICLE APPLIANCE, IN PARTICULAR A BATTERY OR A FUEL CELL	PFENDER, CONRAD
10285681	6681846	150	11/01/2002	HEAT EXCHANGER	PFENDER, CONRAD
10517347	Not Issued	30	12/09/2004	Refrigerant circuit and a refrigerating system	PFENDER, CONRAD
10823622	7108053	150	04/14/2004	PLATE-TYPE HEAT EXCHANGER	PFENDER, CONRAD
11117503	Not Issued	120	04/29/2005	Heat exchanger for cooling exhaust gas and method of manufacturing same	PFENDER, CONRAD

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	pfender	conrad	Search

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